

## TRADEMARK ASSIGNMENT

Electronic Version v1.1  
 Stylesheet Version v1.1

SUBMISSION TYPE:	NEW ASSIGNMENT		
NATURE OF CONVEYANCE:	RELEASE BY SECURED PARTY		
CONVEYING PARTY DATA			
Name	Formerly	Execution Date	Entity Type
Credit Suisse AG, Cayman Islands Branch		04/27/2012	multinational financial services company: SWITZERLAND
RECEIVING PARTY DATA			
Name:	Tensor Holdings, LLC		
Street Address:	2500 Northwinds Parkway		
Internal Address:	Suite 500		
City:	Alpharetta		
State/Country:	GEORGIA		
Postal Code:	30009		
Entity Type:	LIMITED LIABILITY COMPANY: DELAWARE		
Name:	Tensor Corporation		
Street Address:	2500 Northwinds Parkway		
Internal Address:	Suite 500		
City:	Alpharetta		
State/Country:	GEORGIA		
Postal Code:	30009		
Entity Type:	CORPORATION: DELAWARE		
Name:	Tensor Corporation, LLC		
Street Address:	2500 Northwinds Parkway		
Internal Address:	Suite 500		
City:	Alpharetta		
State/Country:	GEORGIA		
Postal Code:	30009		
Entity Type:	LIMITED LIABILITY COMPANY: GEORGIA		
Name:	Tensor International Corporation		

Street Address:	2500 Northwinds Parkway
Internal Address:	Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: GEORGIA

Name:	Tensar Polytechnologies, Inc.
Street Address:	2500 Northwinds Parkway
Internal Address:	Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: GEORGIA

Name:	Geopier Foundation Company, Inc.
Street Address:	2500 Northwinds Parkway
Internal Address:	Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: GEORGIA

Name:	Geotechnical Reinforcement Company, Inc.
Street Address:	2500 Northwinds Parkway
Internal Address:	Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: GEORGIA

Name:	North American Green, Inc.
Street Address:	2500 Northwinds Parkway
Internal Address:	Suite 500
City:	Alpharetta
State/Country:	GEORGIA
Postal Code:	30009
Entity Type:	CORPORATION: INDIANA

PROPERTY NUMBERS Total: 79

Property Type	Number	Word Mark
Registration Number:	2281184	GEOPIER
Serial Number:	78616687	INTERMEDIATE FOUNDATION
Registration Number:	2548544	RAMMED AGGREGATE PIER
Serial Number:	75664548	
Serial Number:	75664538	
Serial Number:	75664547	
Serial Number:	75664928	
Registration Number:	2920149	
Registration Number:	1924636	3 PHASE
Registration Number:	1879223	BIONET
Registration Number:	2411368	BIOPAINT
Registration Number:	2241076	BIO-STAKE
Registration Number:	2961310	BUNKERGUARD
Registration Number:	1932171	C 350
Registration Number:	2515078	C125
Registration Number:	1686625	CELL-O-SEED
Registration Number:	2409356	DOT SYSTEM
Registration Number:	2284067	ECMDS
Registration Number:	2196645	ECO-STAKE
Registration Number:	2694053	GREEN SP
Serial Number:	78361710	GREENPARTNERSHIP
Registration Number:	1408515	NORTH AMERICAN GREEN
Registration Number:	1414239	
Registration Number:	2496363	P300
Registration Number:	2585138	P550
Registration Number:	2500450	S150
Registration Number:	2500449	S75
Registration Number:	2496362	SC150
Registration Number:	2585130	SC250
Registration Number:	2413086	SEAM STITCH
Registration Number:	2863721	SEDIMENTSTOP
Registration Number:	2537309	SEED 'N SOIL
Serial Number:	78404338	SEED PROTECTION MULCH MAT NORTH AMERICAN GREEN GUARDIAN GETS YOU GROWING

Serial Number:	78629061	SHOREMAX
Serial Number:	76615802	SURE LOCK
Registration Number:	2635120	VMAX3
Registration Number:	2786966	VMAX3
Registration Number:	2110049	ADD3
Registration Number:	2327032	ARES
Registration Number:	2184397	DIMENSION
Registration Number:	1876662	GRAVEL SAVER
Registration Number:	2489369	MEREX
Registration Number:	2022408	MESA
Registration Number:	2385184	MESA
Registration Number:	2265376	MESA
Registration Number:	2151231	PINNACLE
Registration Number:	1820338	SIERRA
Registration Number:	2767443	SIERRASCAPE
Serial Number:	76389835	SIERRASCAPE
Registration Number:	1946375	SPECTRA
Registration Number:	2199033	SPECTRA
Registration Number:	1927478	SPECTRA PAVEMENT SYSTEMS
Serial Number:	76480055	THE ALTERNATIVE TO DEEP FOUNDATIONS
Registration Number:	2183291	THE COMPANY YOU CAN BUILD ON
Registration Number:	2226410	TRITON
Registration Number:	2257609	VECTRA
Registration Number:	3343702	DIMENSION
Registration Number:	3394327	THE COMPANY YOU CAN BUILD ON
Registration Number:	3676903	TRIAX
Serial Number:	85102078	
Registration Number:	3806888	GEO-INGENUITY
Registration Number:	3646509	GEOPIER
Registration Number:	3688489	GEOPIER
Registration Number:	3642756	GEOPIER FOUNDATION COMPANY
Registration Number:	3642754	IMPACT
Registration Number:	3016156	IMPACT
Serial Number:	85102035	IMPACT
Registration Number:	3604750	INTERMEDIATE FOUNDATION

	3270605	INTERMEDIATE FOUNDATION
Registration Number:	3727040	RAMMED AGGREGATE PIER
Serial Number:	77945807	RAMMED COMPACTION
Registration Number:	3494248	RAMMED SAND PIER
Registration Number:	3499706	RAMPACT
Registration Number:	3897729	BIO-SC
Registration Number:	3886820	EXTREME SLOPE MATRIX
Registration Number:	3651723	HYDRACX2
Registration Number:	3740373	HYDRAMATRICX
Registration Number:	3791396	SHOREMAX
Serial Number:	77556179	STEEP SLOPE MATRIX

#### CORRESPONDENCE DATA

Fax Number: 3129939767

*Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent via US Mail.*

Phone: 3129932647

Email: zeynep.gieseke@lw.com

Correspondent Name: Zeynep Gieseke

Address Line 1: 233 S. Wacker Drive, Suite 5800

Address Line 2: Latham & Watkins LLP

Address Line 4: Chicago, ILLINOIS 60606

ATTORNEY DOCKET NUMBER:	025646-0628
NAME OF SUBMITTER:	Zeynep Gieseke
Signature:	/zg/
Date:	05/08/2012

#### Total Attachments: 18

source=IP Release#page1.tif  
source=IP Release#page2.tif  
source=IP Release#page3.tif  
source=IP Release#page4.tif  
source=IP Release#page5.tif  
source=IP Release#page6.tif  
source=IP Release#page7.tif  
source=IP Release#page8.tif  
source=IP Release#page9.tif  
source=IP Release#page10.tif  
source=IP Release#page11.tif  
source=IP Release#page12.tif  
source=IP Release#page13.tif  
source=IP Release#page14.tif

source=IP Release#page15.tif  
source=IP Release#page16.tif  
source=IP Release#page17.tif  
source=IP Release#page18.tif

**TERMINATION AND RELEASE OF SECURITY INTEREST IN  
INTELLECTUAL PROPERTY COLLATERAL**

This RELEASE, dated as of April 27, 2012, is made by CREDIT SUISSE AG, CAYMAN ISLANDS BRANCH, formerly CREDIT SUISSE, as successor in interest to TCO Funding Corp. ("TCO Funding"), as Administrative Agent (the "Administrative Agent"), in favor of Tensar Holdings Corporation (formerly The Tensar Corporation), Tensar Corporation (formerly Tensar Holdings, Inc.), Tensar Corporation, LLC (formerly The Tensar Corporation, LLC), Tensar International Corporation (formerly Tensar Earth Technologies, Inc.), Tensar Polytechnologies, Inc., Geopier Foundation Company, Inc., Geotechnical Reinforcement Company, Inc., North American Green, Inc., Atlantech Alabama, Inc., Advanced Earth Technology, Inc., and Meritex Products Corporation (collectively, the "Grantors") as follows:

**W I T N E S S E T H**

WHEREAS, pursuant to the First Lien Intellectual Property Security Agreement dated October 31, 2005 (the "Intellectual Property Security Agreement") and recorded with the U.S. Patent and Trademark Office on December 1, 2005 at Reel/Frame Nos. 3202/0010, 3202/0135, 3202/0337, 16835/0486, 16835/0514, 16835/0549, and 16839/0169, and recorded with the U.S. Copyright Office on May 26, 2010 at V3590 D323, the Grantors granted TCO Funding a security interest in and to all of Grantors' right, title and interest in and to the Intellectual Property Collateral (as defined in the Intellectual Property Security Agreement);

WHEREAS, pursuant to the Collateral Assignment of Intellectual Property Security, dated as of October 31, 2005 (the "Collateral Assignment") recorded with the U.S. Patent and Trademark Office on January 10, 2006 at Reel/Frame Nos. 3224/0032 and 16987/0679, pursuant to which TCO Funding granted a security interest in all of its assets, including the security interest granted to TCO Funding under the Intellectual Property Security Agreement, to the Administrative Agent;

WHEREAS, pursuant to the After-Acquired Intellectual Property Security Agreement (First Supplemental Filing) dated December 29, 2010 (the "Supplemental Filing") and recorded with the U.S. Patent and Trademark Office on January 10, 2011 at Reel/Frame No. 4449/0977 and 25609/0407, the Grantors granted TCO Funding a security interest in and to all of Grantors' right, title and interest in and to the Intellectual Property Collateral;

WHEREAS, pursuant to the Collateral Assignment of Intellectual Property Security, dated as of December 29, 2010 (the "Supplemental Collateral Assignment") recorded with the U.S. Patent and Trademark Office on January 11, 2011 at Reel/Frame Nos. 4450/0924 and 25619/0626, pursuant to which TCO Funding granted a security interest in all of its assets, including the security interest granted to TCO Funding under the Intellectual Property Security Agreement, to the Administrative Agent;

WHEREAS, the Grantors have requested that the Administrative Agent release its security interest in all right, title and interest in and to the Intellectual Property Collateral;

NOW, THEREFORE, the Administrative Agent hereby RELEASES, without representation, recourse or warranty whatsoever, all of its right, title and interest in and to the security interests granted to the Administrative Agent pursuant to the Intellectual Property Security Agreement, the Collateral Assignment, the Supplemental Filing, and the Supplemental Collateral Assignment, including the intellectual property set forth in Schedule I, attached hereto and incorporated herein by

reference, and the Administrative Agent hereby reassigns any and all such right, title and interest (if any) that the Administrative Agent may have in the Intellectual Property Collateral to the Grantors.

The Administrative Agent agrees to provide the Grantors with any information and additional authorization reasonably necessary to effect the release of the Administrative Agent's security interest in the Intellectual Property Collateral.

[SIGNATURE PAGE FOLLOWS]

IN WITNESS WHEREOF, the Administrative Agent has caused this Release to be duly executed and delivered by its duly authorized officer as of the date first written above.

**CREDIT SUISSE AG, CAYMAN ISLANDS  
BRANCH,**  
as Administrative Agent

By: Megan Kane  
Name: **Megan Kane**  
Title: **Authorized Signatory**

By: Didier Siffer  
Name: **Didier Siffer**  
Title: **Authorized Signatory**

SCHEDULE I  
to  
RELEASE OF SECURITY INTEREST IN INTELLECTUAL PROPERTY COLLATERAL

*Copyright Schedules from Underlying First Lien Intellectual Property Security Agreement and Collateral Assignment*

U.S. Copyright Registration The Tensar Corporation		
Title	Reg. No.	Reg. Date
Figures A-H in the Sierra Slope Facing Selection Manual	Vau-257-091	5/18/93
Tensar Application Worksheet	TX2-658-942	9/27/89
Tensar Slope Reinforcement	TX2-680-230	9/27/89
Tensar Technical Note SR-1 (1986)	TX2-837-778	11/8/89
Tensar Technical Note SR-1 (1987)	TX2-837-779	11/8/89
Tensar Technical Note SR-1 (1988)	TX2-837-780	11/8/89
Tensar Technical Note: Design Guidelines for Flexible Pavements with Tensar Geogrid Reinforced Base Layers	TX2-529-753	5/11/93

U.S. Copyright Registration North American Green, Inc.		
Title	Reg. No.	Reg. Date
North American Green erosion control materials design software DOS Version IV	TX-4-843-242	7/6/98
North American Green erosion control materials design software version 4.1	TX-4-818-985	5/21/98
North American Green erosion control materials: design software	TX-4-162-393	12/1/95
North American Green erosion control system: a comprehensive plan for effective erosion control	TX-2-767-511	2/25/90
North American Green version II erosion control	TX-3-384-860	6/2/92
Staple Pattern B	VA1-106-191	6/11/01
Staple Pattern C	VA1-106-192	6/11/01
Staple Pattern E	VA1-103-040	6/18/01

*Patent Schedules from Underlying First Lien Intellectual Property Security Agreement and Collateral Assignment*

U.S. Patent Applications <b>Geopier Foundation Corporation, Inc.</b>		
Title	App. No.	App. Date
Method and Apparatus For Providing a Rammed Aggregate Pier ("Pyramid Pier")	11/101,599	4/8/05
Slotted Mandrel for Lateral Displacement Pier and Method of Use	60/682,826 (Provisional Only)	5/20/05

U.S. Issued Patents <b>Geotechnical Reinforcement Company Inc.</b>		
Title	App. No.	App. Date
Short Aggregate Piers and Method and Apparatus for Producing the Same ("Original Geopier")	5,249,892	10/5/93
Methods for Forming a Short Aggregate Pier and a Product Formed from Said Methods ("Improved Geopier - Testing")	6,354,766	3/12/02
Lateral Displacement Pier and Method for installing the Same ("Cyclone Pier")	6,425,713	7/30/02

U.S. Issued Patents <b>North American Green, Inc.</b>		
Title	App. No.	App. Date
Erosion Control Blanket	D456,224	4/30/02
Erosion Control Blanket	D466,378	12/3/02
Erosion Control Blanket	D456,674	5/7/02
Reinforced Composite Matting	5,849,645	12/15/98
Fastener Insertion Device	6,926,186	8/9/05

U.S. Issued Patents <b>The Tensar Corporation</b>		
Title	App. No.	App. Date
Retaining Wall Block With Side Openings	D448,492	9/25/01
Retaining Wall Block With Side Openings	D428,499	7/18/00
Retaining Wall Block With Side Openings	D416,627	11/16/99
Polymer grid for supplemental roof and rib support of combustible underground openings	5096335	3/17/92
Portable Snow Fence System	5,184,800	2/9/93
Grid Composite for Longwall Shield Recovery in Underground Coal and Trona Mines	5,199,825	4/6/93
Grid Composite for Backfill Barriers and Waste Applications	5,277,520	1/11/94
Self-Tensioning Fencing System	5,409,196	4/25/95
Modular Wall Block System and Grid Connection Device for Use Therewith	5,522,682	6/4/96
Method of Forming a Framed Panel Utilizing Tensioning by Heat Shrinking	5,527,500	6/18/96
Modular Block Retaining Wall System and Method of Constructing Same	5,540,525	7/30/96
Pre-Cast Wall Panel and Grid Connection Device	5,568,998	10/29/96
Retaining Wall Block System	5,568,999	10/29/96
Marine Wall	5,580,191	12/3/96
Panel Framing System	5,593,706	1/14/97

U.S. Issued Patents  
**The Tensar Corporation**

Title	App. No.	App. Date
Modular Block Retaining Wall System and Method of Constructing Same	5,595,460	1/21/97
High Friction, Non-Slip, Flexible and Heat Resistant Plastic Net	5,597,194	1/28/97
Method of Constructing a Liner System and Waste Containment Facility Incorporating Same	5,599,139	2/4/97
Modular Block Retaining Wall System	5,619,835	4/15/97
Gate Tensioning System	5,628,149	5/13/97
Concrete Geomattress	5,632,571	5/27/97
Self-Tensioning Permanent Fence System	5,660,377	8/26/97
Panel Framing System and Products Produced Thereby	5,661,944	9/2/97
Modular Block Retaining Wall System	5,673,530	10/7/97
Panel Framing System with Panel Tensioning by Heat Shrinking (as amended)	5,676,894	10/14/97
Cut Wall Confinement Cell	5,697,735	12/16/97
Plastic Net Structures and the Plastic Net Structures Formed Thereby	5,753,337	5/19/98
Bonded Composite Knitted Structural Textiles	5,795,835	8/18/98
Composite Retaining Wall	5,800,095	9/1/98
Modular Block Retaining Wall System	5,816,749	10/6/98
Automatic Grid Layout System	5,816,750	10/6/98
Interconnected Block System	5,823,709	10/20/98
Modular Retaining Wall Block System Including Wall Blocks Having Replaceable Dual Purpose Facing Panels and Removable Spacing Tabs	5,851,088	12/22/98
Interconnected Block System	5,911,539	6/15/99
Modular Wall Block Retaining Wall Reinforced by Confinement Cells for Cut Wall Applications	5,934,838	8/10/99
Mine Stopping Jointly owned with Sandvik Rock Tools, Inc.	5,934,990	8/10/99
Bonded Composite Open Mesh Structural Textiles	5,965,467	10/12/99
Bonded Composite Open Mesh Structural Textiles	6,020,275	2/1/00
Bonded Composite Open Mesh Structural Textiles	6,056,479	5/2/00
Advanced Integrally Formed Load Support Systems	6,060,407	5/9/00
Plantable Wall Block Assembly and Retaining Wall Formed Therefrom	6,287,054	9/11/01
Retaining Wall System and Method of Making Retaining Wall	6,595,726	7/22/03

Foreign Patents				
Owner Business Sector	Title	Country	Patent No.	Grant Date
GEO	Short Aggregate Pier Techniques (“Improved Geopier – Testing”)	Mexico	1,008,008/PCT /US00/1794	1/25/00
MER	Bonded Composite Open Mesh Structural Textiles	Canada	2,217,536	10/6/97
MER	Bonded Composite Open Mesh Structural Textiles	Europe	96915737.9	5/9/96
MER	Bonded Composite Open Mesh Structural Textiles	India	188057	4/4/03
MER	Bonded Composite Knitted Structural Textiles	India	189246	8/22/96
MER	Bonded Composite Knitted Structural Textiles	Malaysia	PI9603348	8/15/96
MER	Bonded Composite Open Mesh Structural Textiles	Malaysia	PI960017545	5/9/96
MER	Bonded Composite Open Mesh Structural Textiles	Mexico	204887	10/23/01
MER	Bonded Composite Open Mesh Structural Textiles	Russian Federation	2147051	3/27/00
MER	Bonded Composite Open Mesh Structural Textiles	South Africa	96/03715	1/29/97
MER	Bonded Composite Knitted Structural Textiles	Taiwan	I-109573	11/1/99
MER	Bonded Composite Open Mesh Structural Textiles	Taiwan	I-114603	4/21/00
MER	Bonded Composite Knitted Structural Textiles	Thailand	032919	8/22/96
MER	Bonded Composite Open Mesh Structural Textiles	Thailand	031318	5/9/96
MER	Bonded Composite Open Mesh Structural Textiles	Venezuela	0790-96	5/10/96
NAG	Reinforced Composite Matting	Australia	760,284	5/8/03
NAG	Reinforced Composite Matting	Australia	8790798	4/6/00
NAG	Reinforced Composite Matting	Australia	9887907	4/6/00
NAG	Reinforced Composite Matting	Brazil	P198043234	8/15/00
NAG	Reinforced Composite Matting	Canada	2,247,740	3/22/00
NAG	Reinforced Composite Matting	Japan	11158840	6/15/99
TC-GA	Bonded composite open mesh structural textiles	Australia	9657437	11/29/99
TC-GA	Automatic grid layout system	Australia	9739878	4/9/98
TC-GA	Composite retaining wall	Australia	9859070	8/7/98
TC-GA	Bonded composite knitted structural textiles	Australia	9668992	3/27/97
TC-GA	Panel framing system and products produced thereby	Australia	9526509	1/4/96
TC-GA	High friction, non-slip, flexible and heat resistant plastic net	Australia	9654348	10/30/96
TC-GA	Modular block retaining wall system and method of constructing same	Australia	9526417	1/04/96
TC-GA	Retaining wall block system	Australia	9654349	10/23/96
TC-GA	Precast wall panel and grid connection device	Australia	9649223	9/4/96
TC-GA	Modular wall block system and grid connection device for use therewith	Australia	9519748	9/18/95

Foreign Patents				
Owner Business Sector	Title	Country	Patent No.	Grant Date
TC-GA	Geocell with facing panel	Australia	9339267	11/18/93
TC-GA	Grid composite for longwall shield recovery in underground coal and trona mines	Australia	9332318	6/28/93
TC-GA	Grid composite for backfill barriers and waste applications	Australia	9338059	10/21/93
TC-GA	Grid composite for backfill barriers and waste applications	Australia	667890	4/18/96
TC-GA	Bonded composite engineered mesh structural textiles	Australia	9726726 A1	3/6/98
TC-GA	Modular Block Retaining Wall System and Method of Constructing Same	Australia	694,779	7/30/98
TC-GA	Grid Composite for Longwall Shield Recovery in Underground Coal and Trona Mines	Australia	661,094	7/13/95
TC-GA	Modular block retaining wall system and method of constructing same	Austria	225441	10/15/02
TC-GA	Grid composite for longwall shield recovery in underground coal and trona mines	Brazil	9206857	11/28/95
TC-GA	Modular Block Retaining Wall System and Method of Constructing Same	Brazil	9507928-9	9/9/97
TC-GA	Panel framing system and products produced thereby	Canada	2191839	12/14/95
TC-GA	Self-tensioning fencing system	Canada	2130069	2/14/95
TC-GA	Composite Retaining Wall	Canada	2,244,984	7/23/98
TC-GA	Modular Block Retaining Wall System and Method of Constructing Same	Canada	2,189,538	8/28/01
TC-GA	Modular block retaining wall system and method of constructing same	China	1164265	11/5/97
TC-GA	Modular block retaining wall system and method of constructing same	China	1092324	10/09/02
TC-GA	Modular Block Retaining Wall System and Method of Constructing Same	European (validated in Great Britain)	0764229	3/26/97
TC-GA	Bonded composite open mesh structural textiles	European Union	824609	2/25/98
TC-GA	Panel framing system and products produced thereby	European Union	781192	7/2/97
TC-GA	Modular block retaining wall system and method of constructing same	European Union	764229	3/26/97
TC-GA	Grid composite for longwall shield recovery in underground coal and trona mines	European Union	615574	9/21/94
TC-GA	Grid composite for backfill barriers and waste applications	European Union	633966	1/18/95
TC-GA	Advanced integrally formed	European Union	EP 976531 A	2/2/00
TC-GA	Modular block retaining wall system and method of constructing same	Germany	69528457	11/7/02

Foreign Patents				
Owner Business Sector	Title	Country	Patent No.	Grant Date
TC-GA	Modular Block Retaining Wall System and Method of Constructing Same	India	183606A	3/4/00
TC-GA	Bonded composite engineered mesh structural textiles	Indonesia	19207	06/28/98
TC-GA	Bonded composite engineered mesh structural textiles	International Registration	9806570	02/19/98
TC-GA	Precast wall panel and grid connection device	International Registration	9625562	8/22/96
TC-GA	Bonded composite open mesh structural textiles	International Registration	9635833	11/14/96
TC-GA	Composite retaining wall	International Registration	9831878	7/23/98
TC-GA	Grid composite for backfill barriers and waste applications	International Registration	9319250	9/30/93
TC-GA	Bonded composite knitted structural textiles	International Registration	9709476	3/13/97
TC-GA	Panel framing system with panel tensioning by heat shrinking	International Registration	9533614	12/14/95
TC-GA	High friction, non-slip, flexible and heat resistant plastic net	International Registration	9632313	10/17/96
TC-GA	Modular block retaining wall system and method of constructing same	International Registration	9533893	12/14/95
TC-GA	Retaining wall block system	International Registration	9631663	10/10/96
TC-GA	Modular wall block system and grid connection device for use therewith	International Registration	9523897	9/8/95
TC-GA	Geocell with facing panel	International Registration	9321394	10/28/93
TC-GA	Grid composite for longwall shield recovery in underground coal and trona mines	International Registration	9311341	6/10/93
TC-GA	Modular block retaining wall system and method of constructing same	Japan	10501313	2/3/98
TC-GA	Modular Block Retaining Wall System and Method of Constructing Same	Japan	2974783	11/10/99
TC-GA	Modular Block Retaining Wall System and Method of Constructing Same	New Zealand	287,641	7/28/98
TC-GA	Modular block retaining wall system and method of constructing same	Norway	9605206	12/6/96
TC-GA	Modular Block Retaining Wall System and Method of Constructing Same	South Korea	257,227	5/15/00
TC-GA	Bonded composite open mesh structural textiles	Taiwan	387961	4/21/00
TC-GA	Bonded composite knitted structural textiles	United Kingdom	9804034	4/22/98

Foreign Patents				
Owner Business Sector	Title	Country	Patent No.	Grant Date
TET	Modular Block Retaining Wall System and Method of Constructing Same	Argentina	252,267	7/27/98
TET	Block for Retaining Wall	Canada	87009	6/30/99
TET	Modular Block Retaining Wall System and Method of Constructing Same	Chile	811-95	6/6/95
TET	Modular Block Retaining Wall System and Method of Constructing Same	Ecuador	PI97-1148	6/17/97
TET	Modular Block Retaining Wall System and Method of Constructing Same	Indonesia	0008021	5/30/02
TET	Modular Block Retaining Wall System and Method of Constructing Same	Mexico	192640	7/13/99
TET	Modular Block Retaining Wall System and Method of Constructing Same	Peru	000970	12/10/97
TET	Modular Block Retaining Wall System and Method of Constructing Same	Philippines	1199550626	8/30/02
TET	Modular Block Retaining Wall System and Method of Constructing Same	Singapore	37,800	5/25/99
TET	Automatic Grid Layout System	South Africa	97-8096	3/23/98

*Trademark Schedules from Underlying First Lien Intellectual Property Security Agreement and Collateral Assignment*

U.S. Pending Trademark Application and Registrations <b>Geopier Foundation Company, Inc.</b>		
Trademark	App./Reg. No.	App./Reg. Date
GEOPIER	2281184	9/28/99
INTERMEDIATE FOUNDATION	78/616,687	4/26/05
RAMMED AGGREGATE PIER	2548544	3/12/02

U.S. Trademark Applications and Registrations <b>North American Green, Inc.</b>		
Trademark	App./Reg. No.	App./Reg. Date
“A” DESIGN (Blue)	75/664,548	3/22/99
“B” DESIGN (Red)	75/664,538	3/22/99
“C” DESIGN (Green)	75/664,547	3/22/99
“D” DESIGN (White)	75/664,928	3/22/99
“E” DESIGN (Yellow)	2,920,149	1/18/05
3 PHASE	1,924,636	10/3/95
BIONET	1,879,223	2/14/95
BIOPAINT	2,411,368	12/5/00
BIO-STAKE	2,241,076	4/20/99
BUNKERGUARD	2,961,310	6/7/05
C 350	1,932,171	10/31/95
C125	2,515,078	12/4/01
CELL-O-SEED	1,686,625	5/12/92
DOT SYSTEM	2,409,356	11/28/00
ECMDS	2,284,067	10/5/99
ECO-STAKE	2,196,645	10/13/98
GREEN SP	2,694,053	3/4/03
GREENPARTNERSHIP	78/361,710	2/3/04
Miscellaneous Design	2,920,149	1/18/05
NORTH AMERICAN GREEN	1,408,515	9/9/86
NORTH AMERICAN GREEN LOGO	1,414,239	10/21/86
P300	2,496,363	10/9/01
P550	2,585,138	6/25/02
S150	2,500,450	10/23/01
S75	2,500,449	10/23/01
SC150	2,496,362	10/9/01
SC250	2,585,130	6/25/02

U.S. Trademark Applications and Registrations North American Green, Inc.		
Trademark	App./Reg. No.	App./Reg. Date
SEAM STITCH	2,413,086	12/12/00
SEDIMENTSTOP	2,863,721	7/13/04
SEED 'N SOIL	2,537,309	2/5/02
SEED PROTECTION MULCH MAT NORTH AMERICAN GREEN GUARDIAN GETS YOU GROWING (Design)	78/404,338	4/19/04
SHOREMAX	78/629,061	5/12/05
SURE LOCK	76/615,802	10/12/04
VMAX3	2,635,120	10/15/02
VMAX3	2,786,966	11/25/03

U.S. Pending Trademark Applications and Registrations The Tensar Corporation		
Trademark	App./Reg. No.	App./Reg. Date
ADD <sup>3</sup>	2,110,049	10/28/97
ARES	2,327,032	3/7/00
DIMENSION	2,184,397	8/25/98
GRAVEL SAVER	1,876,662	1/31/95
MEREX	2,489,369	9/11/01
MESA	2,022,408	12/10/96
MESA	2,385,184	9/12/00
MESA and Design	2,265,376	7/27/99
PINNACLE	2,151,231	4/14/98
SIERRA	1,820,338	2/8/94
SIERRASCAPE	2,767,443	9/23/03
SIERRASCAPE	76/389,835	4/2/02
SPECTRA	1,946,375	1/9/96
SPECTRA and Design	2,199,033	10/20/98
SPECTRA PAVEMENT SYSTEMS	1,927,478	10/17/95
THE ALTERNATIVE TO DEEP FOUNDATIONS	76/480,055	1/2/03
THE COMPANY YOU CAN BUILD ON	2,183,291	8/25/98
TRITON	2,226,410	2/23/99
VECTRA	2,257,609	6/29/99

Foreign Trademark Applications and Registrations				
Owner Business Sector	Trademark	Country	App./Reg. No.	App./Reg. Date
GEO	GEOPIER	European Union	001328996	12/22/00
MER	MEREX	India	1160865	12/23/02
MER	MEREX	India	1160868	12/23/02
MER	MEREX	Taiwan	00928502	2/1/01
NAG	NORTH AMERICAN GREEN LOGO	Argentina	1,851,826	11/15/01
NAG	NORTH AMERICAN GREEN LOGO	Australia	A590,592	11/17/92
NAG	NORTH AMERICAN GREEN LOGO	Brazil	833,905,345	6/30/00
NAG	VMAX3	Brazil	823,595,862	7/20/01
NAG	NORTH AMERICAN GREEN	Canada	342,873	7/15/88
NAG	SURE LOCK	Canada	381,007	3/8/91
NAG	BIONET	Canada	449,877	11/10/95
NAG	ECO-STAKE	Canada	542,719	3/20/01
NAG	C350	Canada	476,253	5/14/97
NAG	3 PHASE	Canada	476,251	5/14/97
NAG	CELL-O-SEED	Canada	419,759	11/19/93
NAG	WING Design	Canada	TMA0350371	1/27/89
NAG	NORTH AMERICAN GREEN LOGO	Chile	592,947	3/22/01
NAG	BIO-STAKE	Japan	4,395,599	6/30/00
NAG	ECMDS	Japan	4,395,598	6/30/00
NAG	NORTH AMERICAN GREEN LOGO	Japan	4,053,385	9/5/97
NAG	BIONET	Japan	4,422,802	10/6/00
NAG	DOT SYSTEM	Japan	31,968/1999	4/13/99
NAG	NORTH AMERICAN GREEN LOGO	Malaysia	96/00982	9/1/04
NAG	NORTH AMERICAN GREEN	Malaysia	96/00981	1/26/96
NAG	NORTH AMERICAN GREEN LOGO	Mexico	671,122	8/31/00
NAG	C-350	Mexico	482,532	12/14/94
NAG	3 PHASE	Mexico	482,531	12/14/94
NAG	NORTH AMERICAN GREEN LOGO	New Zealand	223,013	11/18/92
NAG	NORTH AMERICAN GREEN LOGO	Venezuela	2000-012,998	7/25/00
TC-GA	SPECTRA PAVEMENT SYSTEMS	Mexico	485,326	3/17/95
TC-GA	SIERRA	Mexico	460,202	5/12/94
TC-GA	PRISM	Mexico	464,422	6/23/94
TC-GA	GENESIS	Mexico	461,863	5/27/94
TC-GA	MESA	Mexico	552823	6/30/97

Foreign Trademark Applications and Registrations				
Owner Business Sector	Trademark	Country	App./Reg. No.	App./Reg. Date
TC-GA	MESA	Mexico	552824	6/30/97
TC-GA	MESA	Mexico	492,017	5/22/95
TC-GA	MESA	Mexico	552825	6/30/97
TC-GA	GRAVEL SAVER	Mexico	454,074	3/10/94
TC-GA	GRAVEL SAVER (and Design)	Mexico	458,447	4/26/94
TET	MESA	Argentina	1582090	10/31/95
TET	MESA	Argentina	1582091	10/31/95
TET	MESA	Argentina	1582137	10/31/95
TET	MESA	Brazil	818322934	4/29/97
TET	MESA	Brazil	818322942	5/6/97
TET	MESA	Canada	488,568	1/29/98
TET	MESA	Chile	462006	5/15/97
TET	MESA	Chile	462007	5/15/97
TET	MESA	Colombia	191960	12/9/96
TET	MESA	Colombia	191961	12/9/96
TET	MESA	Costa Rica	138313	4/10/03
TET	MESA	Costa Rica	138314	4/10/03
TET	MESA	Costa Rica	138315	4/10/03
TET	MESA	Costa Rica	2001-6437	8/23/01
TET	MESA	Panama	83487	10/14/96
TET	MESA	Panama	83488	10/14/96
TET	MESA	Panama	83489	10/14/96
TET	MESA	Peru	004843	8/7/95
TET	MESA	Peru	004844	8/7/95
TET	MESA	Peru	018043	8/7/95
TET	MESA	Puerto Rico	35,888	2/9/95
TET	MESA	Puerto Rico	35,891	2/9/95
TET	MESA	Puerto Rico	35,892	2/9/95
TET	MESA	Venezuela	1519	2/9/95
TET	MESA	Venezuela	1520	2/9/95
TET	MESA	Venezuela	1521	2/9/95

*Patent Schedules from Underlying After-Acquired Intellectual Property Security Agreement and Collateral Assignment*

Owner: Tensar Corporation, LLC

Tensar Corporation, LLC Title	Application No. Filing Date	Patent No. Issue Date
Lightweight polypropylene nets manufactured with a beta nucleation additive, the method of manufacture and uses thereof	11/628240 12/1/2006	
Polypropylene grids manufactured with a beta nucleation additive, the method of manufacture and uses thereof	12/078806 4/4/2008	
Erosion Control Ballast and Soil Confinement Mat	12/461,605 8/18/2009	
Integral polyethylene terephthalate grids, the method of manufacture, and uses thereof	12/449379 5/3/2010	
Oil Spill Interceptor Panel and Assembly	61/344,196 6/8/2010	

Owner: Tensar International Corporation

Tensar International Corporation Title	Application No. Filing Date	Patent No. Issue Date
Pavement life extension product and method	12/337889 12/18/2008	7714058 5/11/2010
Pavement life extension product and method	12/542916 8/18/2009	
Pavement Overlay Material and Method	61/300,594 2/2/2010	
Combined Strut and Connector Retaining System and Method Therefor	12/923,934 10/14/2010	

Owner: Geopier Foundation Company, Inc.

Geopier Foundation Company, Inc. Title	Application No. Filing Date	Patent No. Issue Date
Soil reinforcement method and apparatus	09/490670 1/24/2000	6354768 3/12/2002
Method for construction of piers in soil and a pier construction	10/493529 12/5/2003	7004684 2/28/2006
Apparatus and method for building support piers from one or successive lifts formed in a soil matrix	10/728405 2/12/2004	7226246 6/5/2007
Slotted Mandrel for Lateral Displacement Pier and Method of Use	11/913111 5/19/2006	
Pyramidal or conical shaped tamper heads and method of use for making rammed aggregate piers	11/528686 9/28/2006	7488139 2/10/2009
APPARATUS AND METHOD FOR BUILDING SUPPORT PIERS FROM ONE OR SUCCESSIVE LIFTS FORMED IN A SOIL MATRIX	11/747271 5/11/2007	

Geopier Foundation Company, Inc. Title	Application No. Filing Date	Patent No. Issue Date
Method of Providing a Rammed Aggregate Pier ("Rampact Pier" or "Tapered Mandrel" CIP)	11/882,454 8/1/2007	
Method and apparatus for building support piers from one or successive lifts formed in a soil matrix	11/876556 10/22/2007	
Method of and Apparatus for Providing a Rammed Aggregate Pier ("Rampact Pier" or "Tapered Mandrel" Second CIP)	11/979,558 11/5/2007	
Method and apparatus for creating support columns using a hollow mandrel with upward flow restrictors	12/035976 2/22/2008	7604437 10/20/2009
Shielded Tamper and Method of Use for Making Aggregate Columns	12/511310 7/29/2009	
Apparatus and Method for Ground Improvement ("Densipact")	12/792,258 6/2/2010	
Method and Apparatus for Creating Support Piers Using Admixture-Stabilized Materials ("Admixture-Stabilized Piers")	61/378,184 8/30/2010	
Method and Apparatus for Making an Expanded Base Pier ("Expanded Base Pier")	12/875,986 9/3/2010	
Soil Improvement Apparatuses with Extensible Shells and Related Methods ("Shell Piers")	12/880,804 9/13/2010	

Owner: Geotechnical Reinforcement Company, Inc.




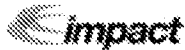
Geotechnical Reinforcement Company, Inc. Title	Application No. Filing Date	Patent No. Issue Date
Lateral displacement pier and method of installing the same	10/772756 2/5/2004	6988855 1/24/2006
Lateral displacement pier and method of installing the same	10/178676 6/24/2002	6688815 2/10/2004

*Trademark Schedules from Underlying After-Acquired Intellectual Property Security Agreement and Collateral Assignment*

Owner: Tensar International Corporation

Tensar International Corporation Mark	International Class(es)	Application No. Filing Date	Registration No. Registration Date	Comments
DIMENSION	42	77172020 03-MAY-2007	3343702 27-NOV-2007	Registered.
THE COMPANY YOU CAN BUILD ON	37, 42	77172035 03-MAY-2007	3394327 11-MAR-2008	Registered.
TRIAX	17, 19	77112396 21-FEB-2007	3676903 01-SEP-2009	Registered.

Owner: Geopier Foundation Company, Inc.

Geopier Foundation Company, Inc. Mark	International Class(es)	Application No. Filing Date	Registration No. Registration Date	Comments
	37, 42	85102078 06-AUG-2010		Pending.
GEO-INGENUITY	37, 42	77864979 04-NOV-2009	3806888 22-JUN-2010	Registered.
GEOPIER	37	77607588 05-NOV-2008	3646509 30-JUN-2009	Registered.
	37, 42	77607531 05-NOV-2008	3688489 29-SEP-2009	Registered.
	37, 42	77607576 05-NOV-2008	3642756 23-JUN-2009	Registered.
IMPACT	37	77607562 05-NOV-2008	3642754 23-JUN-2009	Registered.
IMPACT	42	78277318 22-JUL-2003	3016156 15-NOV-2005	Registered.
	37, 42	85102035 06-AUG-2010		Pending.
INTERMEDIATE FOUNDATION	37	77611059 10-NOV-2008	3604750 07-APR-2009	Registered.
INTERMEDIATE FOUNDATION	42	78890066 23-MAY-2006	3270605 24-JUL-2007	Registered.
RAMMED AGGREGATE PIER	37, 42	77271636 05-SEP-2007	3727040 22-DEC-2009	Registered.
RAMMED COMPACTION	37, 42	77945807 26-FEB-2010		Pending
RAMMED SAND PIER	37, 42	77271194 04-SEP-2007	3494248 26-AUG-2008	Registered.
RAMPACT	37, 42	77159535 18-APR-2007	3499706 09-SEP-2008	Registered.

Owner: North American Green, Inc.

North American Green, Inc. Mark	International Class(es)	Application No. Filing Date	Registration No. Registration Date	Comments
BIO-SC	19	77694564 19-MAR-2009	3897729 28-DEC-2010	Registered.
EXTREME SLOPE MATRIX	31	77556165 26-AUG-2008	3886820 7-DEC-2010	Registered.
HYDRACX2	31	77161934 20-APR-2007	3651723 07-JUL-2009	Registered.
HYDRAMATRICX	31	77161927 20-APR-2007	3740373 19-JAN-2010	Registered.
SHOREMAX	19	77754445 08-JUN-2009	3791396 18-MAY-2010	Registered.
STEEP SLOPE MATRIX	31	77556179 26-AUG-2008		Pending.

*Copyright Schedules from Underlying After-Acquired Intellectual Property Security Agreement and Collateral Assignment*

Owner: The Tensar Corporation (now known as Tensar Corporation, LLC)

The Tensar Corporation (now known as Tensar Corporation, LLC) Title	Registration No. Registration Date
Design guideline for flexible pavements with Tensar Geogrid reinforced base layers.	TX0003529753 1993-05-11